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USSN: 10/613,374

Title: "ELASTIC BLENDS COMPRISING CRYSTALLINE POLYMER
AND CYRSTALLIZABLE POLYMERS OF PROPYLENE"

Inventors: Sudhin Datta

Family Number: 98B037A/2

1/8

FIGURE 1



97 2641

20203-1-117

90KN 200 nM

USSN: 10/613,374

Title: "ELASTIC BLENDS COMPRISING CRYSTALLINE POLYMER
AND CYRSTALLIZABLE POLYMERS OF PROPYLENE"

Inventors: Sudhin Datta
Family Number: 98B037A/2
2/8

FIGURE 2



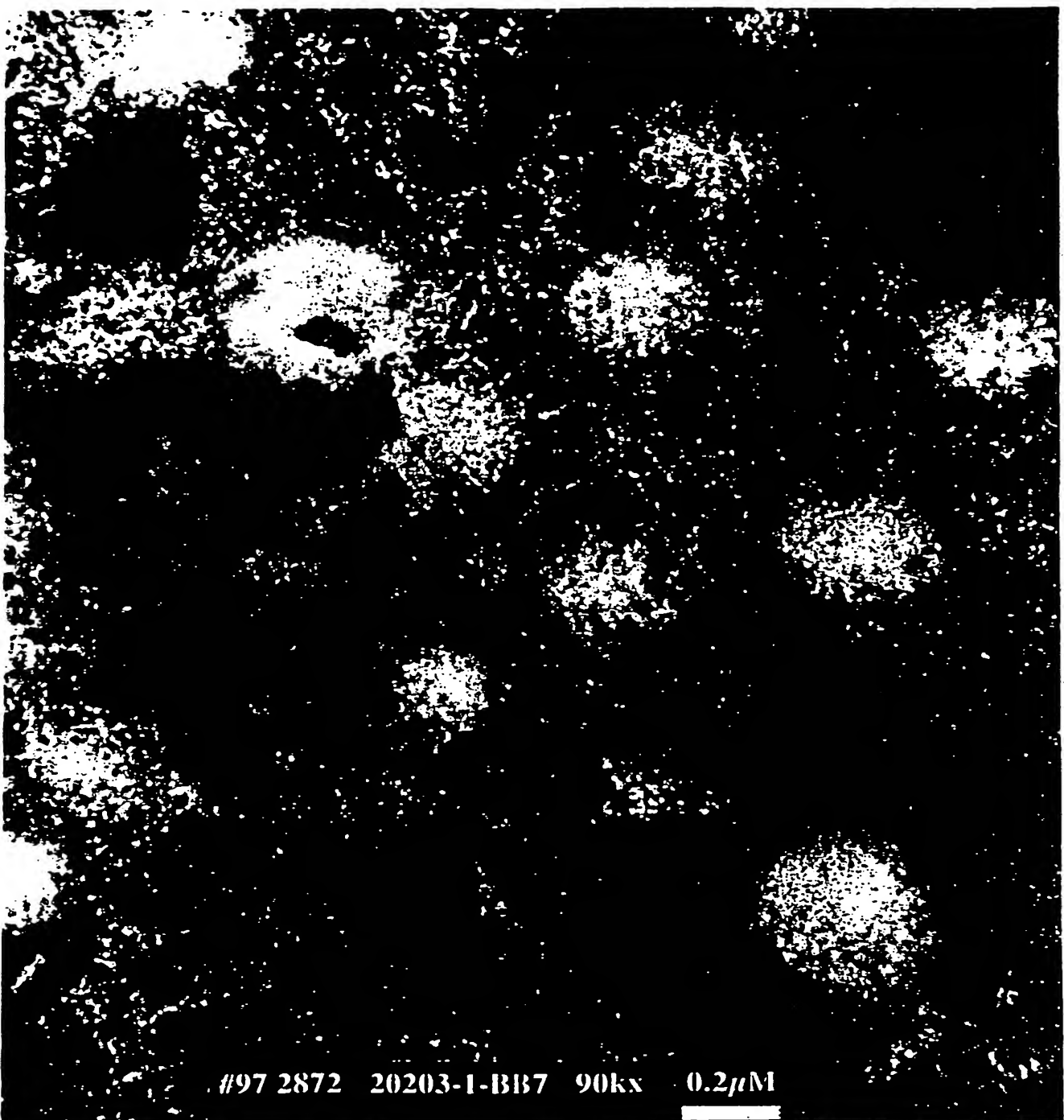
97 2659 20203-1-K7 90KX 200 nm

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AND CYRSTALLIZABLE POLYMERS OF PROPYLENE"

Inventors: Sudhin Datta
Family Number: 98B037A/2
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FIGURE 3



#97 2872 20203-1-BB7 90kx 0.2 μ M

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Inventors: Sudhin Datta

Family Number: 98B037A/2

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FIGURE 4

Stress Strain elongation for a blend of one FPC and one SPC

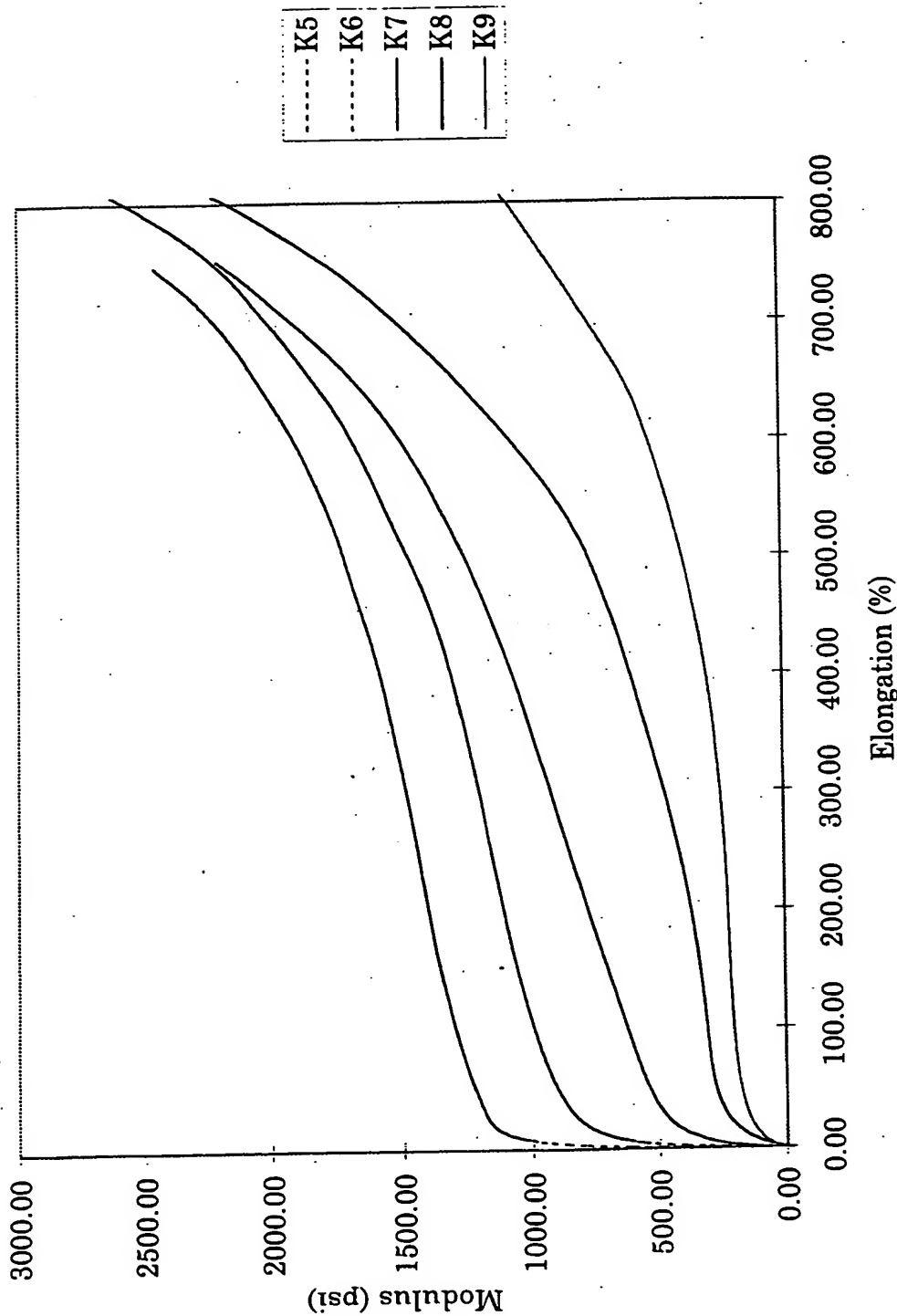


FIGURE 5

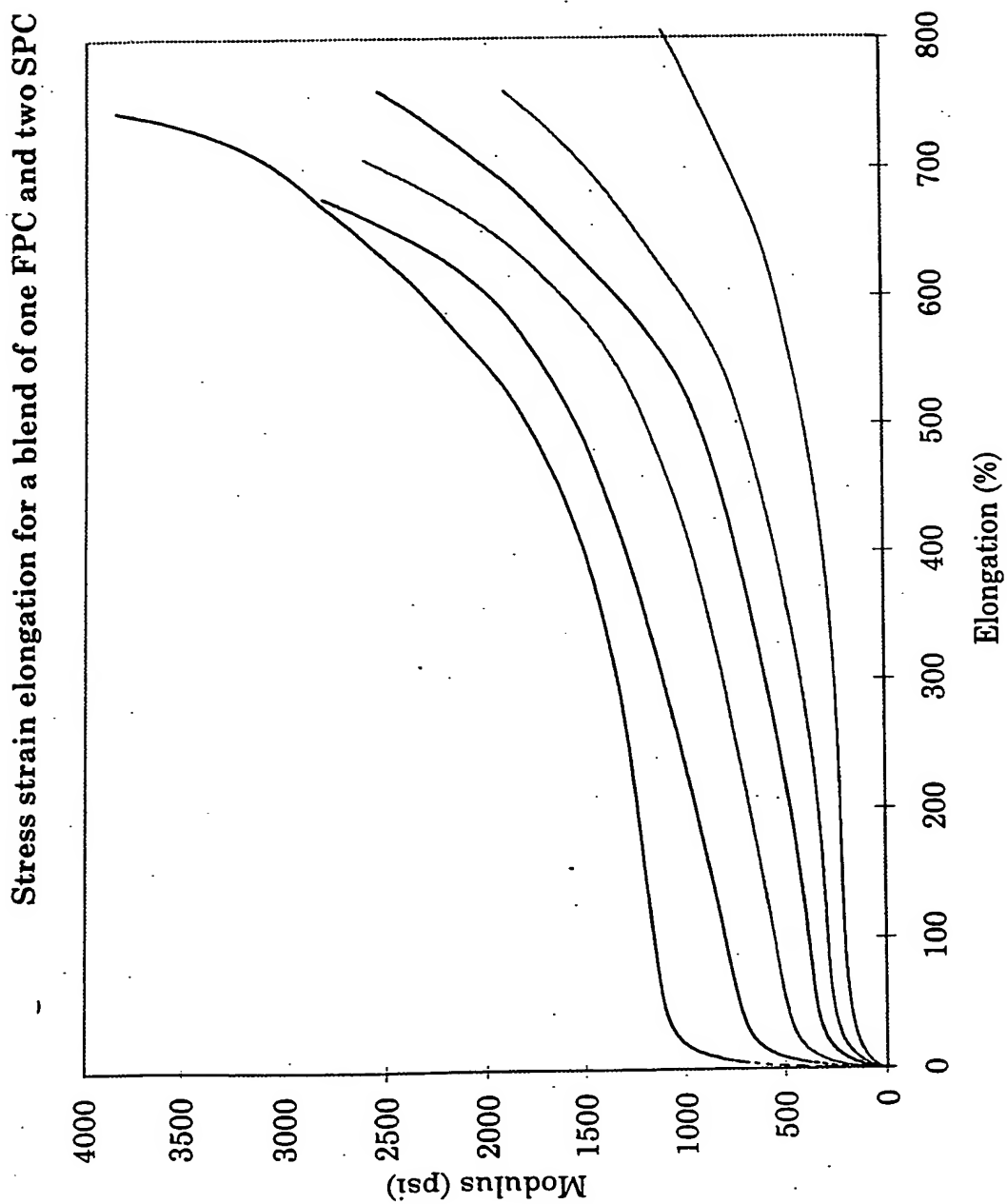


FIGURE 6

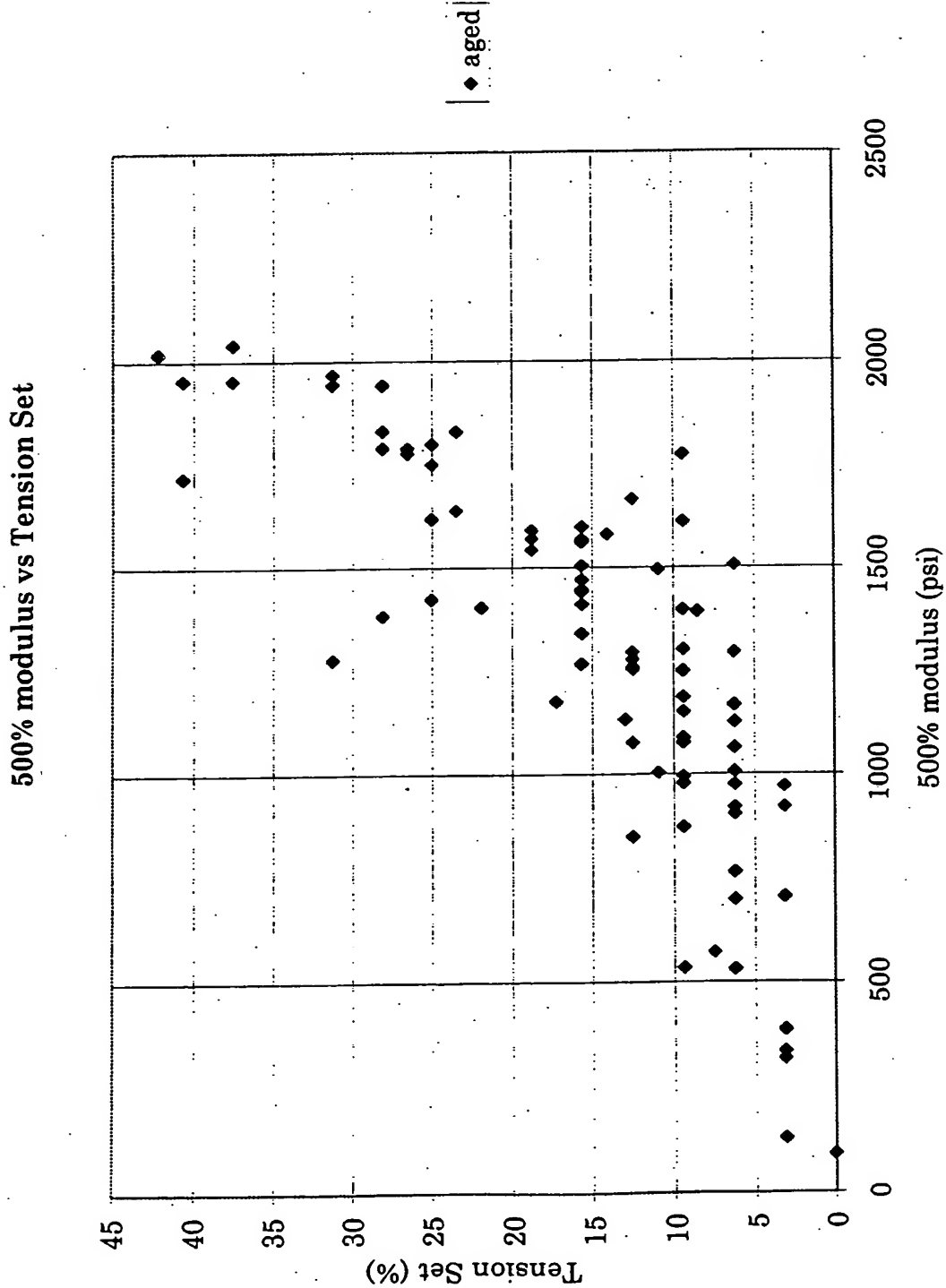


FIGURE 7

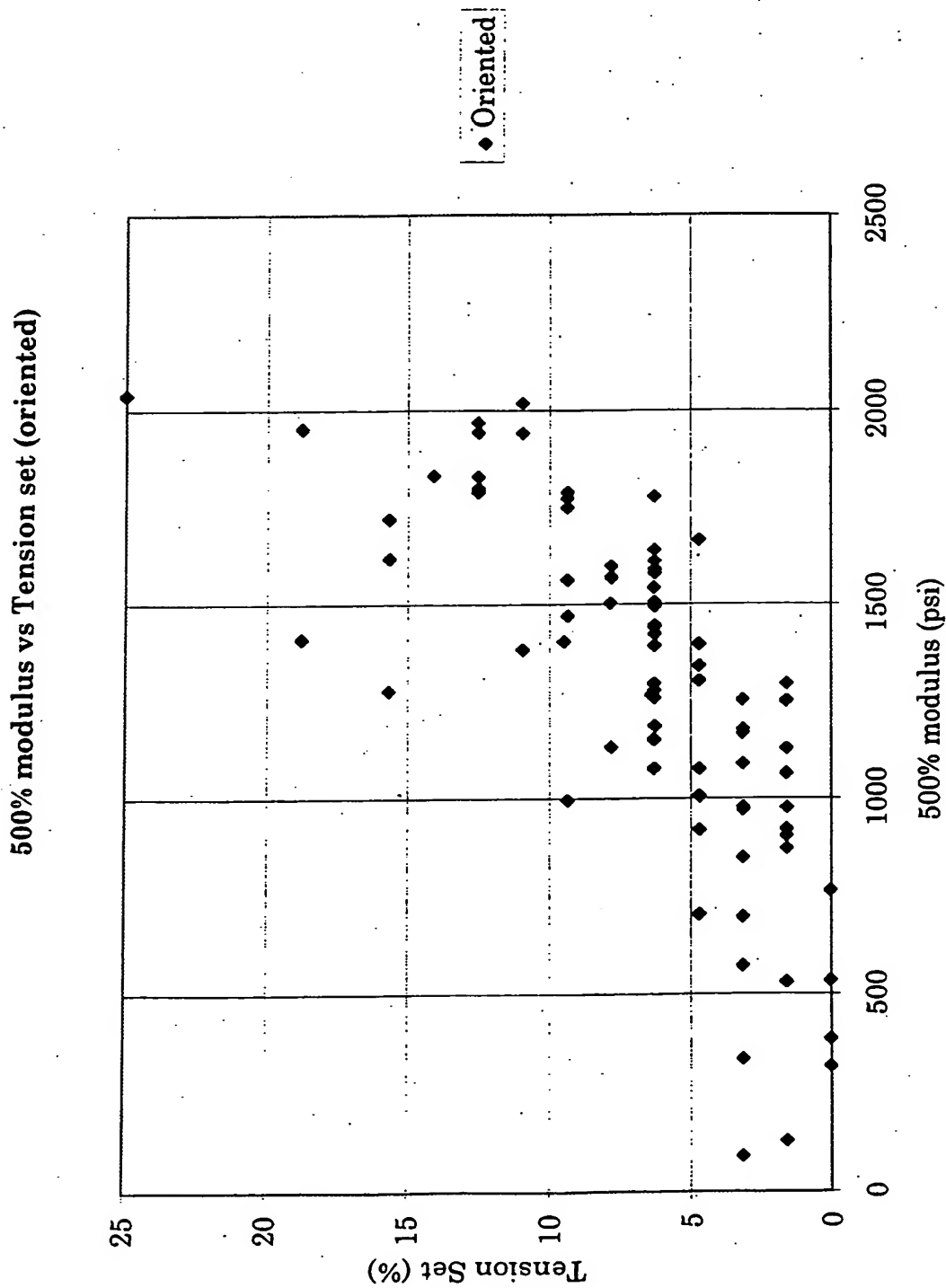


FIGURE 8

Flexural Modulus vs 500% Tensile modulus

